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L17	L16 AND obesity	4	L17
L16	neurotensin-1 OR NT1	859	L16
L15	neurotensin-1 receptor agonist	1	L15
L14	L13 AND neurotensin-1	0	L14
L13	((424/130.1)!.CCLS.)	1113	L13
L12	L11 AND neurotensin-1	1	L12
L11	((514/2)!.CCLS.)	5328	L11
L10	L9 AND neurotensin-1	1	L10
L9	((530/350)!.CCLS.)	12070	L9
L8	((5130/350)!.CCLS.)	0	L8
L7	L6 AND neurotensin-1	. 0	L7
L6	((514/1)!.CCLS.)	701	L6
L5	Hadcock-J-R.IN.	11	L5
L4	Hadcock-John-R.IN.	9	L4
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L1	(neurotensin-1)	4	L1

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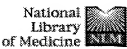
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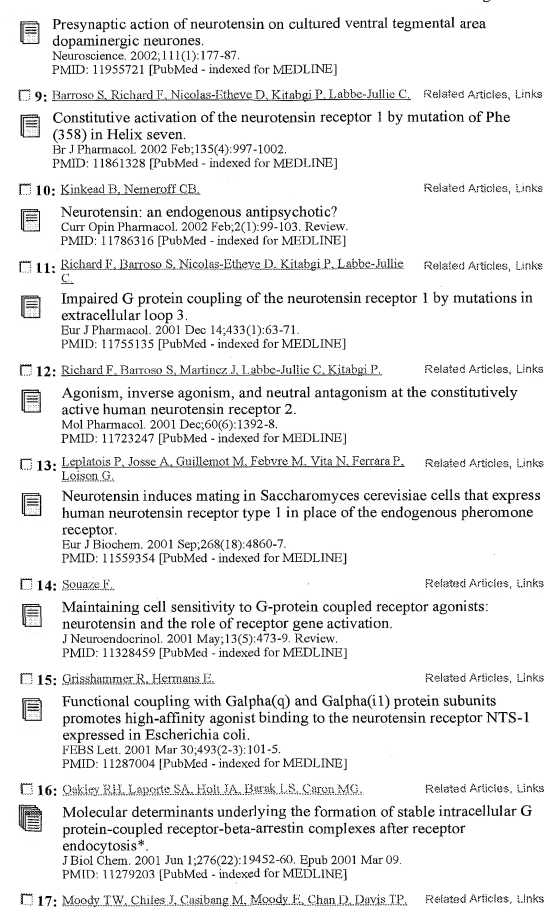


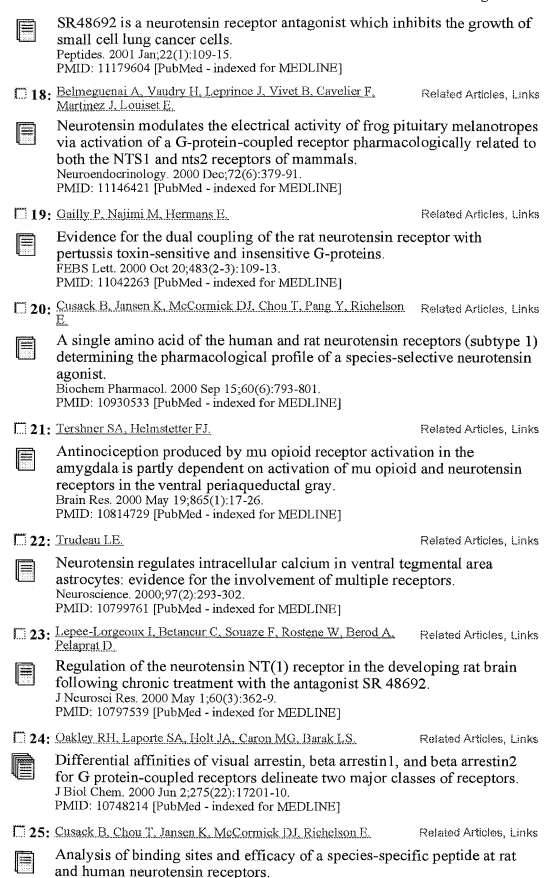


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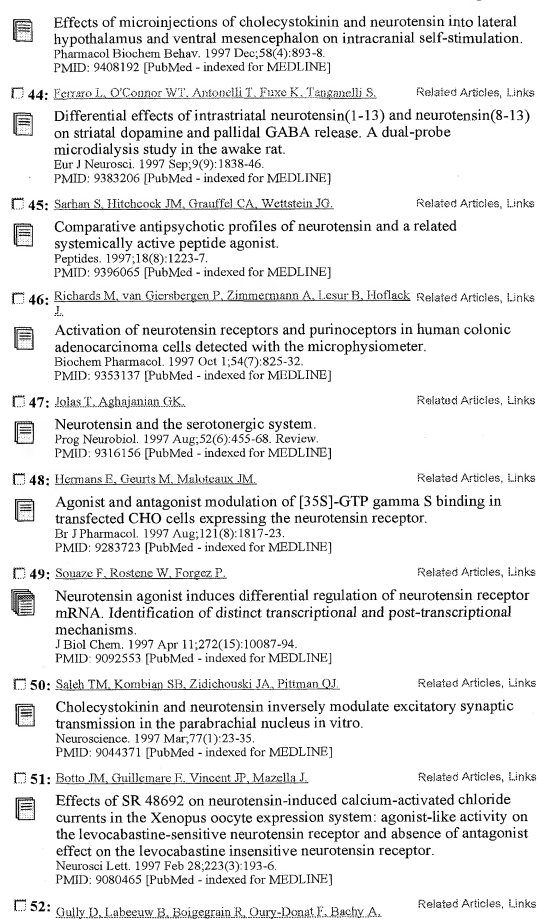
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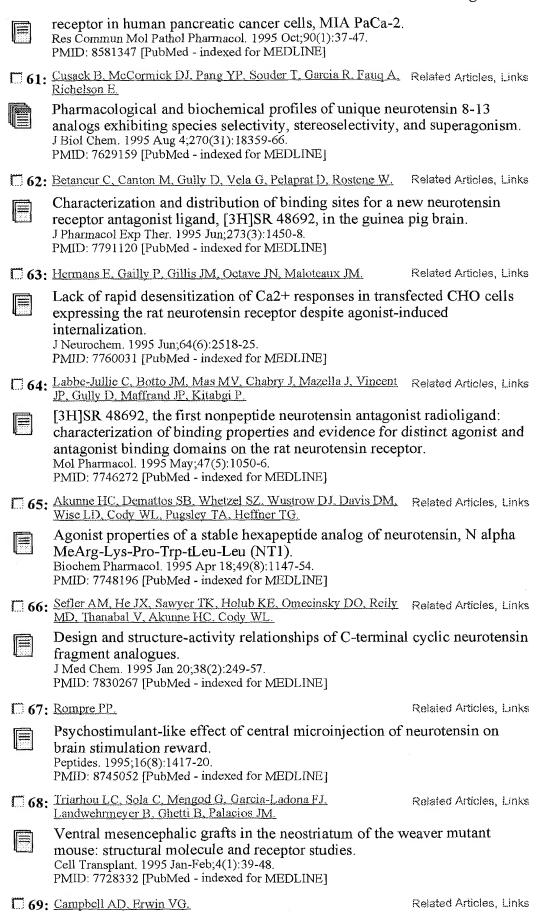
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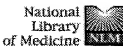
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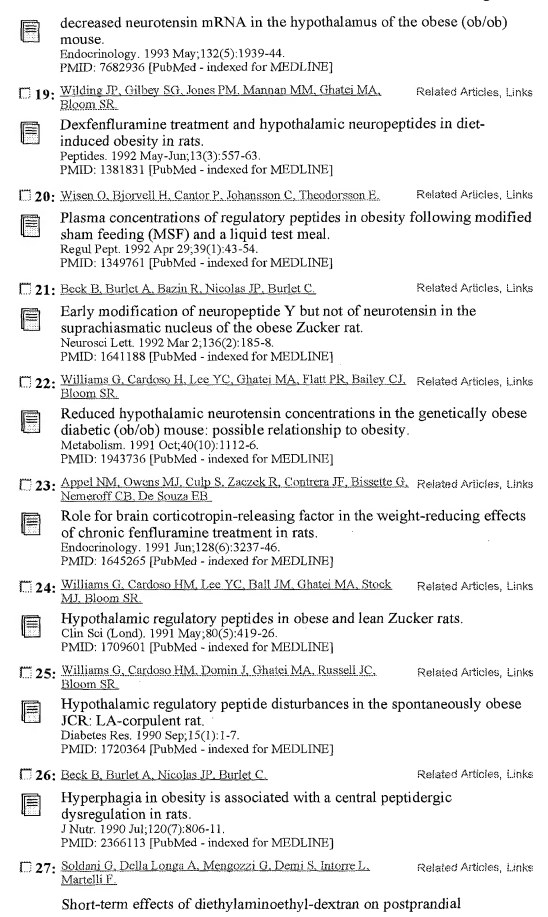
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Neuroendocrine peptides of the gastrointestinal tract of an animal model of

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       ANSWER 1 OF 9 BIOTECHDS COPYRIGHT 2003 THOMSON DERWENT/ISI on STN
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       2003-03745 BIOTECHDS
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       Modified G-protein coupled receptor useful for identifying an agonist,
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       inverse agonist or antagonist of the receptor, comprises a carboxyl
       terminal having one or more clusters of phosphorylation; vector-mediated gene transfer and expression in host cell for
           recombinant protein production, drug screening and gene therapy
       OAKLEY R H; BARAK L S; LAPORTE S A; CARON M G OAKLEY R H; BARAK L S; LAPORTE S A; CARON M G US 2002106739 8 Aug 2002
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       US 2001-993844 5 Nov 2001
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       ANSWER 2 OF 9 BIOTECHNO COPYRIGHT 2003 Elsevier Science B.V. on STN
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       2002:36253796
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AN
       Targeting neurotensin receptors with agonists and antagonists for
TI
       therapeutic purposes
       Kitabgi P.
ΑU
       P. Kitabgi, U339 INSERM, Hopital St-Antoine, 184 rue du Faubourg
St-Antoine, 75571 Paris CEDEX 12, France.
CS
       E-mail: kitabgi@st-antoine.inserm.fr
       Current Opinion in Drug Discovery and Development, (2002), 5/5 (764-776),
SO
       138 reference(s)
       CODEN: CODDFF
                         ISSN: 1367-6733
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      ANSWER 3 OF 9 CAPLUS COPYRIGHT 2003 ACS on STN
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      Preparation of amino acid derivatives for modulating angiotensin
TI
      converting enzyme-2 (ACE-2)
      Acton, Susan L.; Ocain, Timothy D.; Gould, Alexandra E.; Dales, Natalie
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      A.; Guan, Bing; Brown, James A.; Patane, Michael; Kadambi, Vivek J.; Solomon, Michael; Stricker-Krongrad, Alain
      Millennium Pharmaceuticals, Inc., USA
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      PCT Int. Appl., 395 pp.
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DGENE COPYRIGHT 2003 THOMSON DERWENT ON STN ANSWER 4 OF 9 Peptide AN AAU99716 DGENE

Treating body weight disorder and increasing muscle mass comprises TI administering angiotensin converting enzyme-2 modulating compound

Acton S L; Ocain T D; Gould A E; Dales N A; Guan B; Brown J A; Patane M; IN Kadambi V J; Solomon M; Stricker-Krongrad A (MILL-N) MILLENNIUM PHARM INC.

PA

WO 2002039997 A2 20020523 395p РΤ

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       2002-547572 [58]
05
DESC
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                 ***Neurotensin***
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L3
      ANSWER 5 OF 9 IFIPAT COPYRIGHT 2003 IFI ON STN
       10046798 IFIPAT; IFIUDB; IFICDB
AN
                                   ***OBESITY***
TT
       METHODS OF TREATING
                                                       USING A NEUROTENSIN RECEPTOR
       LIGAND; MAY CONTAIN ANOTHER COMPOUND TO TREAT DIABETES, SEXUAL
       DYSFUNCTION, ATHEROSCLEROSIS, INSULIN RESISTANCE, IMPAÍRED GLUCOSE
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      ANSWER 6 OF 9 USPATFULL ON STN
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        Novel proteins and nucleic acids encoding same
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MacDougall, John R., Hamden, CT, UNITED STATES
        Taupier, Raymond J., JR., East Haven, CT, UNITED STATES Grosse, William M., Branford, CT, UNITED STATES
        Szekeres, Edward S., JR., Branford, CT, UNITED STATES
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         ICS: G06F019-00; G01N033-48; G01N033-50; G06K009-00
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 8 OF 9 USPATFULL on STN
L3
         2002:174969 USPATFULL
AN
         Nucleic acid encoding human neurotensin subtype 2 receptor
ΤI
         Strnad, Joann, Yardley, PA, United States
TN
        Hadcock, John R., Eastampton, NJ, United States
        American Home Products Corporation, Madison, NJ, United States (U.S.
PΑ
         corporation)
        US 6420137
US 1998-200090
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PT
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ΑI
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EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 9 OF 9 USPATFULL ON STN
L3
ΑN
         96:7713 USPATFULL
         Histamine H.sub.3 -receptor antagonists and therapeutic uses thereof
ΤI
        Durant, Graham J., Marshfield, MA, United States
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TN
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AJ.
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